Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 :	3	("1803306" "2548519" "2833631"). PN.	US-PGPUB; USPAT	OR	OFF	2006/02/20 15:46
L2	69858	("422").CLAS.	US-PGPUB; USPAT	OR	OFF	2006/02/20 15:46
L3	2284	I2 and reactor.ti.	US-PGPUB; USPAT	OR	ON	2006/02/20 15:46
L4	83	l3 and basket	US-PGPUB; USPAT	OR -	ON	2006/02/20 15:46
L5	47	I2 and reactor.ti. and insulat\$3 and shell and channel and bed	US-PGPUB; USPAT	OR	ON	2006/02/20 15:47
L6	39	I2 and reactor.ti. and monolith\$3 same (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 16:22
L7	155	I2 and reactor.ti. and oxidation with hydrocarbon\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 15:48
L8	8	17 and 16	US-PGPUB; USPAT	OR	ON	2006/02/20 15:49
: L9	3	I8 and I5	US-PGPUB; USPAT	OR	ON	2006/02/20 15:50
L10	8485	hansen.in.	US-PGPUB; USPAT	OR	ON	2006/02/20 15:50
L11	0	hansen.in. and high adj temeprature.ti.	US-PGPUB; USPAT	OR	ON	2006/02/20 15:50
L12	2	hansen.in. and bed adj reactor.ti.	US-PGPUB; USPAT	OR	ON	2006/02/20 15:50
L13	15	I2 and reactor.ti. and monolith\$3 same (platinum rhodium ruthenium nickel) and insulat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 16:23
L14	13	I2 and reactor.ti. and monolith\$3 same (platinum rhodium ruthenium nickel) and insulat\$3 and ceramic	US-PGPUB; USPAT	OR	OFF	2006/02/20 16:23
L15	13	I2 and reactor.ti. and monolith\$3 same (platinum rhodium ruthenium nickel) and insulat\$3 and ceramic and (alumina zirconia)	US-PGPUB; USPAT	OR	OFF	2006/02/20 16:30
L16	2059	12 and reactor.ti.	US-PGPUB; USPAT	OR	OFF	2006/02/20 16:32
L17	173	l16 and monolith\$3	US-PGPUB; USPAT	OR	OFF	2006/02/20 16:31
L18 ;	159	l16 and monolith\$3 and cataly\$4	US-PGPUB; USPAT	OR	OFF	2006/02/20 16:31
L19	74	l16 and monolith\$3 and cataly\$4 and insulat\$4	US-PGPUB; USPAT	OR	OFF	2006/02/20 16:32

L20	74	l16 and monolith\$3 and cataly\$4 and insulat\$4	US-PGPUB; USPAT	OR	ON	2006/02/20 16:32
L21	2284	I2 and reactor.ti.	US-PGPUB; USPAT	OR	ON	2006/02/20 17:26
L22	80	I21 and monolith\$3 and cataly\$4 and insulat\$4	US-PGPUB; USPAT	OR	ON	2006/02/20 16:32
L23	31	I21 and monolith\$3 and cataly\$4 and insulat\$4 and shell	US-PGPUB; USPAT	OR	ON	2006/02/20 16:52
L24	13	I21 and (impermeable gas adj proof gas adj tight) same insulat\$4	US-PGPUB; USPAT	OR	ON	2006/02/20 16:54
L25	1	l21 and (impermeable gas adj proof gas adj tight) adj channel	US-PGPUB; USPAT	OR	ON	2006/02/20 16:54
L26 .	0	I2 and reactor.ti. and impermeable adj coating	US-PGPUB; USPAT	OR	ON	2006/02/20 17:26
L27	67	i2 and reactor.ti. and coat\$3 with channel	US-PGPUB; USPAT	OR	ON	2006/02/20 17:27
; L28	25	I2 and reactor.ti. and coat\$3 with channel and insulat\$5	US-PGPUB; USPAT	OR	ON	2006/02/20 17:27
L29	6	I2 and reactor.ti. and coat\$3 with channel and insulat\$5 and shell	US-PGPUB; USPAT	OR	ON	2006/02/20 18:06
L30	35	I2 and reactor.ti. and electric adj heater	US-PGPUB; USPAT	OR	ON	2006/02/20 19:04
L31	2		US-PGPUB; USPAT	OR	ON	2006/02/20 18:07
L32	3	I2 and reactor.ti. and coat\$3 with gas with insulat\$5	US-PGPUB; USPAT	OR	ON	2006/02/20 18:07
L33	. 0	12 and reactor.ti. and coat\$3 with impermeable with insulat\$5	US-PGPUB; USPAT	OR	ON	2006/02/20 18:08
L34	8	I2 and reactor.ti. and coat\$3 with impermeable	US-PGPUB; USPAT	OR	ON	2006/02/20 18:12
L35	80	I2 and reactor.ti. and impermeable	US-PGPUB; USPAT	OR	ON	2006/02/20 18:12
L36	26	12 and reactor.ti. and impermeable and insulat\$5	US-PGPUB; USPAT	OR	ON	2006/02/20 18:15
L37	40	I2 and reactor.ti. and impermeable with (catalyst catalytic)	US-PGPUB; USPAT	OR	ON	2006/02/20 18:23
L38	13	I2 and reactor.ti. and (gas adj tight gas adj proof impermeable) near2 (catalyst catalytic)	US-PGPUB; USPAT	OR	ON	2006/02/20 18:24
L39	11	I2 and reactor.ti. and (gas adj tight gas adj proof impermeable) with side\$1 with (catalyst catalytic)	US-PGPUB; USPAT	OR	ON	2006/02/20 18:25
L40	13	I2 and reactor.ti. and (gas adj tight gas adj proof impermeable) near2 (catalyst catalytic)	US-PGPUB; USPAT	OR	ON	2006/02/20 18:28

L41	7	I2 and reactor.ti. and (leak) near2 (catalyst catalytic)	US-PGPUB; USPAT	OR	ON	2006/02/20 18:37
L42	14	I2 and reactor.ti. and coat\$3 with (impermeable leak gas adj proof leak adj proof)	US-PGPUB; USPAT	OR	ON	2006/02/20 18:38
L43	1	I2 and reactor.ti. and electric adj heater same (catalyst catalytic) same oxidat\$3 same (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 19:05
L44 :	3	I2 and reactor.ti. and heater same (catalyst catalytic) same oxidat\$3 same (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 19:18
L45	3	I2 and reactor.ti. and heater same oxidat\$3 same (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 19:19
L46	30	I2 and reactor.ti. and heater same oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 19:39
L47	2	12 and reactor.ti. and heater same oxidat\$3 same hydrocarbon	US-PGPUB; USPAT	OR	ON	2006/02/20 19:21
L48 :	3	I2 and reactor.ti. and heater same oxidat\$3 same coat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:16
L49 '	4	I2 and reactor.ti. and heater same partial adj oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 19:29
. L50 '	0	I2 and reactor.ti. and heater same partial adj oxidat\$3 and isulat\$5 and cataly\$5	US-PGPUB; USPAT	OR	ON	2006/02/20 19:29
. L51	3	I2 and reactor.ti. and heater same partial adj oxidat\$3 and insulat\$5 and cataly\$5	US-PGPUB; USPAT	OR	ON	2006/02/20 19:29
L52 .	306	I2 and reactor.ti. and heat\$3 same oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:37
L53	94	I2 and reactor.ti. and heat\$3 same partial adj oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 19:40
L54	89	I2 and reactor.ti. and heat\$3 same partial adj oxidat\$3 not I46	US-PGPUB; USPAT	OR	ON	2006/02/20 19:40
L55	64	I2 and reactor.ti. and heat\$3 same cataly\$4 same partial adj oxidat\$3 not I46	US-PGPUB; USPAT	OR	ON	2006/02/20 19:40
L56 ;	1	I2 and reactor.ti. and electric with heater same partial adj oxidat\$3 same coat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 19:45
L57	3	I2 and reactor.ti. and electric with heater same partial adj oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 19:46

2/20/2006 9:22:14 PM Page 3

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L58	2	I2 and reactor.ti. and electric with heater same partial adj oxidat\$3 same (nickel platinum ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 19:46
L59	2	I2 and reactor.ti. and electric with heater same partial adj oxidat\$3 same (rhodium platinum ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 19:48
L60	2	I2 and reactor.ti. and electric with heater same partial adj oxidat\$3 same cataly\$4	US-PGPUB; USPAT	OR	ON	2006/02/20 19:48
L61 :	3	I2 and reactor.ti. and electric with heater same partial adj oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:02
L62	4	l2 and reactor.ti. and heater same partial adj oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:05
L63	2	I2 and reactor.ti. and electric adj heater with oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:05
L64	15	I2 and reactor.ti. and heater with oxidat\$3	US-PGPUB; USPAT	OR ·	ON	2006/02/20 20:05
L65	3	I2 and reactor.ti. and heater same oxidat\$3 same (platinum nickel ruthenium rhodium)	US-PGPUB; USPAT	OR	ON	2006/02/20 20:08
, L66	12	I2 and reactor.ti. and heat\$3 same partial adj oxidat\$3 same (platinum nickel ruthenium rhodium)	US-PGPUB; USPAT	OR	ON	2006/02/20 20:08
L67	35	l2 and reactor.ti. and electric adj heater	US-PGPUB; USPAT	OR	ON	2006/02/20 20:18
L68	9	l2 and reactor.ti. and electric adj heater and partial adj oxidation	US-PGPUB; USPAT	OR	ON	2006/02/20 20:18
L69	145	I2 and reactor.ti. and partial adj oxidat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:37
L70	145	l2 and reactor.ti. and partial adj oxidation	US-PGPUB; USPAT	OR	ON	2006/02/20 20:37
· L71	86	l2 and reactor.ti. and partial adj oxidation and (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 20:38
L72	20	I2 and reactor.ti. and partial adj oxidation and (platinum rhodium ruthenium nickel) and heater	US-PGPUB; USPAT	OR	ON	2006/02/20 20:38
L73	11	I2 and reactor.ti. and partial adj oxidation and (platinum rhodium ruthenium nickel) and heater and insulat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:44
L74	4	I2 and reactor.ti. and partial adj oxidation and (platinum rhodium ruthenium nickel) same heater and insulat\$3	US-PGPUB; USPAT	OR	ON	2006/02/20 20:47
:	26 0.22.14 DM					

L75	13	12 and reactor.ti. and oxidation and (platinum rhodium ruthenium nickel) same heater	US-PGPUB; USPAT	OR	ON	2006/02/20 20:47
L76	47	l2 and reactor.ti. and oxidation with (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 20:48
L77	3	I2 and reactor.ti. and oxidation with hydrocarbon with (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 20:51
L78	6	I2 and reactor.ti. and oxidation with (carbon adj monoxide hydrocarbon) with (platinum rhodium ruthenium nickel)	US-PGPUB; USPAT	OR	ON	2006/02/20 20:51
L79	3	I2 and reactor.ti. and oxidation with (carbon adj monoxide hydrocarbon) with (platinum rhodium ruthenium nickel) not I77	US-PGPUB; USPAT	OR	ON	2006/02/20 20:51